

地质与资源
DIZHI YU ZIYUAN
2023年 第32卷 第1期

目 次

区域地质

- 小兴安岭西北部卧都河地区落马湖岩群年代学及构造背景 付俊彧, 那福超, 钱 程, 杨晓平, 孙 巍, 钟 辉, 张广宇, 刘英才(1)
- 吉林蛟河盆地地下白垩统大拉子组介形虫化石组合特征 李国郡, 陈 宇, 许国雨, 郑大贺, 王存柱, 任 龙, 杨 帆, 叶蕴琪, 毛永新(14)
- 利用马尔可夫链分析识别内蒙古正镶白旗额里图组沉积特征 汪 彪, 施立志, 阮 壮, 崔新宇, 罗立艳(21)

油气地质

- 内蒙古林西地区上二叠统林西组烃源岩有机岩石学特征 罗立艳, 施立志, 汪 彪, 崔新宇(31)
- 鄂尔多斯盆地南部延长组长 7 段富有机质泥页岩生烃条件及沉积模式分析 师学耀, 高超利, 雷俊杰, 黄 闯, 安鑫胜, 张宇恒, 王如意, 李艳青, 王 磊, 孙宁亮(39)
- 古潜山 Z 油田下古生界碳酸盐岩主控因素及储层发育模式 张 岚, 王少鹏, 吴穹嫫, 唐何兵, 李 卓(49)

地球物理/遥感地质

- 物探在金伯利岩型原生金刚石矿勘查中的应用——以辽宁瓦房店金刚石矿田为例 李祎昕, 蒋丽丽, 万方来, 张国仁, 徐 华, 仲米山, 付海华(57)
- MT 法在鄂尔多斯盆地北部地热资源勘查中的应用研究 郭宝东, 孙中任, 石玉学, 郭嘉婧, 郭 跃, 赵晓怒, 孙 钢(64)
- 广域电磁法在苏北盆地厚覆盖区地热勘查中的应用 崔 健, 邓 荻, 张海东, 阮 娟, 岑 超, 宋 涛(70)
- 高密度电法勘探数据在 Voxler 平台的三维可视化展示——及其在尾矿库隐患勘查中的应用 王守兴, 欧立鹏, 祁尧刚, 徐得忠, 曾思敏(79)

生态环境地质

- 碳中和目标驱动下干热岩和增强型地热系统增产技术发展 王贵玲, 陆 川(85)
- 松嫩平原湿地演变及其驱动因素分析 刘 强, 林 楠, 王长琪, 贾立国, 成 龙, 郭晓东, 张 妍(96)
- 山区地质灾害时空分布规律及影响因素分析——以四川省马边县为例 李彩侠, 马 煜(104)
- 川藏公路巴塘至拉萨段典型地质灾害危险性分析 曹 亮, 叶唐进, 陶 伟(113)

实验测试/技术方法

- 能量色散 X 射线荧光光谱法现场测定地质样品中 20 种元素 李丽君, 何 炼, 马健生, 张渝金(120)

GEOLOGY AND RESOURCES

Vol. 32 No. 1 2023

Contents

- Geochronology and tectonic setting of Luomahu complex in Woduhe area, northwestern Xiaoxinganling Mountains
FU Jun-yu, NA Fu-chao, QIAN Cheng, YANG Xiao-ping, SUN Wei, ZHONG Hui, ZHANG Guang-yu, LIU Ying-cai (1)
- Characteristics of ostracoda fossil assemblage of the Lower Cretaceous Dalazi Formation in Jiaohe Basin, Jilin Province
..... *LI Guo-jun, CHEN Yu, XU Guo-yu, ZHENG Da-he, WANG Cun-zhu, REN Long, YANG Fan, YE Yun-qi, MAO Yong-xin* (14)
- Sedimentary characteristics of Erlitu Formation in Zhengxiangbai Qi of Inner Mongolia identified by Markov chain analysis
..... *WANG Biao, SHI Li-zhi, RUAN Zhuang, CUI Xin-yu, LUO Li-yan* (21)
- Organic petrology characteristics of source rocks from the Upper Permian Linxi Formation in Linxi area, Inner Mongolia
..... *LUO Li-yan, SHI Li-zhi, WANG Biao, CUI Xin-yu* (31)
- Hydrocarbon generation conditions and sedimentary model of organic-rich shale from Chang 7 Member of Yanchang
Formation in southern Ordos Basin *SHI Xue-yao, GAO Chao-li, LEI Jun-jie, HUANG Chuang, AN Xin-sheng, ZHANG Yu-heng, WANG Ru-yi, LI Yan-qing, WANG Lei, SUN Nin-liang* (39)
- Main controlling factors and reservoir development model of Lower Paleozoic carbonate rocks in buried hill Z Oilfield
..... *ZHANG Lan, WANG Shao-peng, WU Qiong-yuan, TANG He-bing, LI Zhuo* (49)
- Geophysical exploration for Kimberlite-type primary diamond deposits: A case study of Wafangdian diamond oilfield in
Liaoning Province
..... *LI Yi-xin, JIANG Li-li, WAN Fang-lai, ZHANG Guo-ren, XU Hua, ZHONG Mi-shan, FU Hai-hua* (57)
- Application of magnetotelluric sounding method in geothermal resources exploration in northern Ordos Basin
..... *GUO Bao-dong, SUN Zhong-ren, SHI Yu-xue, GUO Jia-jing, GUO Yue, ZHAO Xiao-shu, SUN Gang* (64)
- Application of wide field electromagnetic method in geothermal exploration of thick covered area in northern Jiangsu Basin
..... *CUI Jian, DENG Di, ZHANG Hai-dong, RUAN Juan, CEN Chao, SONG Tao* (70)
- 3D visual display of high density resistivity exploration data based on Voxler platform: Its application in tailings pond
hidden danger exploration *WANG Shou-xing, OU Li-peng, QI Yao-gang, XU De-zhong, ZENG Si-min* (79)
- Stimulation technology development of hot dry rock and enhanced geothermal system driven by carbon neutrality target
..... *WANG Gui-ling, LU Chuan* (85)
- Wetland evolution and its driving factors in Songnen Plain
..... *LIU Qiang, LIN Nan, WANG Chang-qi, JIA Li-guo, CHENG Long, GUO Xiao-dong, ZHANG Yan* (96)
- Spatiotemporal distribution and influencing factors of geological disasters in mountainous areas: A case study of Mabian
County in Sichuan Province *LI Cai-xia, Ma Yu* (104)
- Risk analysis of typical geological hazards in Batang-Lhasa section of Sichuan-Tibet Highway
..... *CAO Liang, YE Tang-jin, TAO Wei* (113)
- On-site determination of 20 elements in geological samples by energy dispersive X-ray fluorescence spectrometry
..... *LI Li-jun, HE Lian, MA Jian-sheng, ZHANG Yu-jin* (120)